PROFOIL **PROFOIL PRO** ROLLS IN HDPE AND PP

L5m L30m PROFOIL PROFOIL PRO PROFOIL is a waterproofing polyethylene membrabe with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROFOIL PRO is a waterproofing elastic polyethylene membrane with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support.

PROFOIL - ROLLS IN HDPE AND PP - Thickness 0,42 mm Width roll H x L lm Article total m² Rolls/pallet €/m² €/Roll €/pallet PFLO 0430 30 40 1 x 30 **PFLO 0405** 1 x 5 5 154 PROFOIL PRO - ELASTIC ROLLS IN HDPE AND PP - Thickness 0,42 mm



ballet

Width roll

Kg./Bucket | Bucket/ Pallet

64

36

| | Article | H x L lm | LOLAI M- | Rolls/pallet | €/ጠ- | €/KOII | €/µ |
|---------|-------------|----------|----------|--------------|------|--------|-----|
| \odot | PFLOPR 0430 | 1 x 30 | 30 | 40 | | | |
| | | | | | | | |

AREAS OF USE

• Use. Waterproofing of substrates and vertical structures before the laying of ceramic in areas subject to occasional contact with water like bathrooms and kitchens, saunas and Turkish baths. **PROFOIL PRO** can also be used in environments with permanent contact with water like swimming pools and tanks. • Don't use. On bituminous coverings, over insulating panels and lightweigh screed.

WARNINGS

Article

PFLOPST 04

PFLOPST 10

WATERPROOFING ELASTIC MEMBRANE

4

10

Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical department.

PROFOIL PASTE is a ready to use thin-layer waterproofing elastic membrane with low emissions of volatile organic compounds.

€/Kg. €/Bucket €/Pallet

WATERPROOFING ELASTIC MEMBRANE

PROFOIL PASTE



PROBAND150/250

ELASTIC ROLLS IN HDPE AND PP

MEMBRANE AND PANELS

PROBAND 150/250 is a waterproofing polyethylene tape with nonwoven polypropylene fabric on both side that guarantees high adhesion to the support

ELASTIC ROLLS IN HDPE AND PP - Thickness 0,42 mm

| Article | Roll width H mm x L lm | Rolls/ Pack. | €/lm | €/Roll | €/Pack. |
|------------|---------------------------|-----------------|------|--------|---------|
| PRBPE 1507 | 150 x 7,5 | 16 | | | |
| PRBPE 1530 | 150 x 30 | 6 | | | |
| PRBPE 2530 | 250 x 30 | 3 | | | |

AREA OF USE

partment.

WARNINGS

• Use - Terraces, balconies and outside surfaces of any dimension, bathrooms, showers, swimming pools and tanks. To realize waterproofing joints between floor and wall and along two adjacent rolls of **PROFOIL, PRODESO® MEMBRANE SYSTEM and PRODESO® HEAT/GRIP SYSTEM**

Don't use. For external application, on wet sur-

faces or substrates subject to moisture rising, in

environments where water is always present,

pools and tanks. Store in a cool and dry place avoiding direct sunlight and sources of heat. Read the data sheet before applying; in case of special applications please call the technical de-

· Don't use - On bituminous coverings, over thermal-insulating layer and lightweigh screed. With adhesives containing solvents.

PREFORMED CORNERS and PIPE COLLAR

PROGRESS PROBAND

Internal and external preformed corners and pipe collar in polyethylene provided on both side with nonwoven polypropylene fabric that guarantees its adhesion to the support.Use on Terraces, balconies and outside surfaces of any dimension, bathrooms, showers, swimming pools and tanks. To realize waterproofing joints between floor and wall and along two adjacent rolls of PROFOIL, PRODESO® MEMBRANE SYSTEM and PRODESO® HEAT/GRIP SYSTEM

PIPE COLLAR

EXTERNAL CORNER INTERNAL CORNER

PRODRAIN 10

MEMBRANA DRENANTE



PROGRESS®

ILE

PREFORMED CORNERS AND PIPE COLLAR IN HDPE AND PP Thickness 0.42 mm

| Article | H x L mm | €/Pc | €/Pack. |
|---------|-----------|------|---------|
| PRBI | 60 x 120 | | |
| PRBE | 60 x 120 | | |
| PRBT | 125 x 125 | | |

WARNINGS

• Don't use - On bituminous coverings, over thermalinsulating layer and lightweigh screed. With adhesives containing solvents. adhesive.

€/pallet

PRODRAIN 10 is a drainage membrane composed by an high density polyethylene (HDPE) sheet provided with truncated cone reliefs. On the top of the reliefs a non-woven polypropylene fabric, in grey colour, permeable to water is thermowelded.

| DRAINAGE MEMBRANE Thickness H 10 mm - Total 12,0 m² - 6 ROLLS PER PALLET = 72 m² | | | | | | | | |
|---|----------------|----------------|---------------|------|--------|--|--|--|
| Article | H roll (MT) | L roll (MT) | roll x pallet | €/m² | €/Roll | | | |
| PDRI 10 | 0,96 | 12,5 | 6 | | | | | |

AREAS OF USE

• Use. Outside on concrete sloping suitably waterproofed such as terraces, balconies and pavements and in contact with waterproofed vertical structures such as foundation walls. Highly resistant to saline solutions, acid and alkaline, alcohol and oils. In case of special products consult the technical department.

• Don't use. On concrete waterproofed without adequate slope to the drained water runoff. As soundproof and thermal-insulating layer.